§ 224.3

SNM facility, if the information is not observable from a public area.

- c. Performance characteristics of installed systems.
- 5. Keys, Locks, Combinations, and Tamper-Indicating Devices
- a. Types and models of keys, locks, and combinations of locks used in DoD SNM facilities and during shipment.
- b. Method of application of tamper-indicating devices.
- c. Vulnerability information available from unclassified vendor specifications.

6. Threat Response Capability and Procedures

- a. Information about arrangements with local, State, and Federal law enforcement Agencies of potential interest to an adversary.
- b. Information in "nonhostile" contingency plans of potential value to an adversary to defeat a security measure; i.e., fire, safety, nuclear accident, radiological release, or other administrative plans.
- c. Required response time of security forces

7. Physical Security Evaluations

- a. Method of evaluating physical security measures not observable from public areas.
- b. Procedures for inspecting and testing communications and security systems.

8. In-Transit Security

- a. Fact that a shipment is going to take place.
- b. Specific means of protecting shipments.c. Number and size of packages.
- d. Mobile operating and communications procedures that could be exploited by an adversary.
- e. Information on mode, routing, protection, communications, and operations that must be shared with law enforcement or other civil agencies, but not visible to the public.
- f. Description and specifications of transport vehicle compartments or security systems not visible to the public.
- Information on Nuclear Weapon Stockpile and Storage Requirement, Nuclear Weapon Destruction and Disablement Systems, and Nuclear Weapons Physical Characteristics

Refer to CG–W–5 for guidance about the physical protection of information on nuclear weapon stockpile and storage requirements, nuclear weapon destruction and disablement systems, and nuclear weapon physical characteristics that may, under certain circumstances, be unclassified. Such information meets the adverse effects test shall be protected as DoD UCNI.

PART 224—Dod COMMITTEE MANAGEMENT PROGRAM

Sec.

224.1 Purpose.

224.2 Applicability.

224.3 Definitions.

224.4 Policy.

224.5 Responsibilities.

AUTHORITY: 10 U.S.C. 137.

SOURCE: $55\ FR\ 5002$, Feb. 13, 1990, unless otherwise noted.

§224.1 Purpose.

This part:

- (a) Revises 32 CFR part 224 and updates the policy, procedures, and responsibilities for the Department of Defense (DoD) Committee Management
- (b) Excludes Federal advisory committees from coverage under this part. They shall be established and administered in accordance with the provisions of DoD Directive 5105.4.1

§224.2 Applicability.

This Directive applies to the Office of the Secretary of Defense (OSD), the Military Departments, the Joint Chiefs of Staff (JCS) and Joint Staff, the Unified and Specified Commands, the Defense Agencies, and the DoD Field Activities (hereafter referred to collectively as "DoD Components").

§224.3 Definitions.

- (a) Heads of OSD Organizations. The Under Secretaries of Defense; Assistant Secretaries of Defense; Director of Defense Research and Engineering; DoD Comptroller; DoD General Counsel; DoD Inspector General; Director, Operational Test and Evaluation; Assistants to the Secretary of Defense; and, the Director, Administration and Management.
- (b) *Committee.* A body of persons with a collective responsibility appointed to consider, investigate, advise, take action, and report on specific problems or subject areas. The prime characteristics of committees are their corporate and collective responsibility, and their

¹Copies may be obtained, at cost, from the National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, VA 22161.